Material Safety Data Sheet

Page: 1 Rev. Date 04/12/95

RID-X (R) SEPTIC SYSTEM TREATMENT - ADVANCED FORMULA

Reckitt & Colman Inc. 225 Summit Avenue Montvale, NJ 07645

Telephone Number: (201)573-5700 (24 hrs)

Emergency Contact: CHEMTREC-for DOT emergencies only

Emergency Phone Number: (800)424-9300

SECTION #1 - IDENTIFICATION

Product: RID-X (R) SEPTIC SYSTEM TREATMENT - ADVANCED FORMULA

Chemical Formula: 247-24

Special Hazards: None Known

Chemical Formula: 247-24 Product Code: 01-D0418-000 UPC Code: 19200 00091 UPC Code:

HAZARD RATINGS:

NFPA - Health: 0 Negligible HMIS - Health: 0 Minimal - Fire: 0 Negligible - Flammability: 0 Minimal - Reactivity: 0 Negligible - Reactivity: 0 Minimal

SECTION #2 - HAZARDOUS CHEMICAL COMPONENTS

홑성로용했도속점병성든는본국으로등장장국도의축용등로로로운영병장부문용등록등록등로등점점장공장무단단국도등로로관한합의등학원육관소관로로 의효율병장과 등등학교로 None of the components are considered hazardous as defined by the OSHA Hazard

Communication Standards.

在自己实现也会亲自的 电电阻电阻 "我们还不不知识,我们也没有有有的,我们也没有有什么,我们也没有的,我们也没有的。" "我们们的,我们们们们们们们们们们们们们

SECTION #3 - PHYSICAL DATA

Vapor Pressure: Not Determined Vapor Density (Air=1): Not Applicable Specific Gravity: Not Applicable Packing Density: 51 lbs/cu. ft. Solubility (H2O): Dispersible Evaporation Rate: Not Applicable

pN: 7.0 (10% solution)

Appearance

Light brown to tan granular material

Flash Point: Not Applicable

Flammability Class: NA

Lower Explosive Limit (%): Not Applicable Upper Explosive Limit (%): Not Applicable

Fire and Explosion Hazards

None known.

Extinguishing Media

Use water spray, foam, dry chemical or carbon dioxide, as suitable for the surrounding fire.

Special Fire Fighting Instructions

If the fire involves large quantities of this material, wear self-contained breathing apparatus and protective clothing appropriate for fighting a typical chemical fire.

我们也是是是我们的现在分词,也不是我们的现在分词,我们就是我们的,我们就是我们的,我们就是我们的,我们就会是我们的,我们就是我们的,我们就是我们的,我们就是我们 SECTION #5 - EXPOSURE EFFECTS and FIRST AID

Route of Exposure - Inhalation

Overexposure to dust can cause allergic type response in susceptible or asthmatic individuals upon repeated or prolonged exposure. The exposure required for such a response is not consistent with the product's intended pattern of use.

First Aid - Inhalation

Remove to fresh air. If necessary, get medical attention.

Route of Exposure - Skin

None known.

First Aid - Skin None required.

· 1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年, SECTION #5 - EXPOSURE EFFECTS and FIRST AID Continued...

Route of Exposure - Eves

Dust may cause slight eye irritation, due to mechanical abrasion.

First Aid - Eyes

of water. Remove contact lenses to insure a thorough flush and continue to flush with water for at least 15 minutes. If irritation persists, get medical attention.

Route of Exposure - Ingestion

None known.

First Aid - Ingestion

None required.

Miscellaneous Toxicological Information

Carcinogenicity: NTP: No IARC: No OSHA: No

Health Conditions Aggravated By Exposure

Individuals with known allergies, particularly to enzymes, as well as those individuals with chronic respiratory disease or particular susceptibility thereto and those with asthmatic conditions should avoid contact with dusty conditions.

三<u>三台名王宫</u>是马来北京教皇之后再来这就是北京在司廷帝教会与北海市高名的名词名,以北海西南部市区区区内,在*司廷帝和国国会会*,由于由帝中的一个祖国廷的成立古典的政

SECTION #6 - REACTIVITY & POLYMERIZATION

Stability: Stable

Conditions to Avoid (Stability)

None Known

Incompatible Materials

None Known

Hazardous Decomposition Products None Known

Hazardous Polymerization: Will not occur

SECTION #7 - SPILL, LEAK, & DISPOSAL PROCEDURES

Steps to be Taken in The Event of Spills, Leaks, or Release

Sweep up, minimizing airborne dust. Place into a paper bag and discard in dry trash. Spill residues may be flushed into sewer with large quantities of water.

Waste Disposal Methods

Dispose of in accordance with local, state and federal regulations.

## landfill.

Other Environmental Information

None of the ingredients of this product are listed under the SARA Title III, Section 313 List of Toxic Chemicals.

Ventilation

None required.

Eye Protection

None required.

Skin Protection

None required.

Respiratory Protection

Emergency responders should wear a NIOSH approved dust respirator in cases where there is a likelihood of inhalation exposure to the dust.

Other Protection

SECTION #9 - SPECIAL PRECAUTIONS - STORAGE & HANDLING

Storage & Handling Conditions

None required.